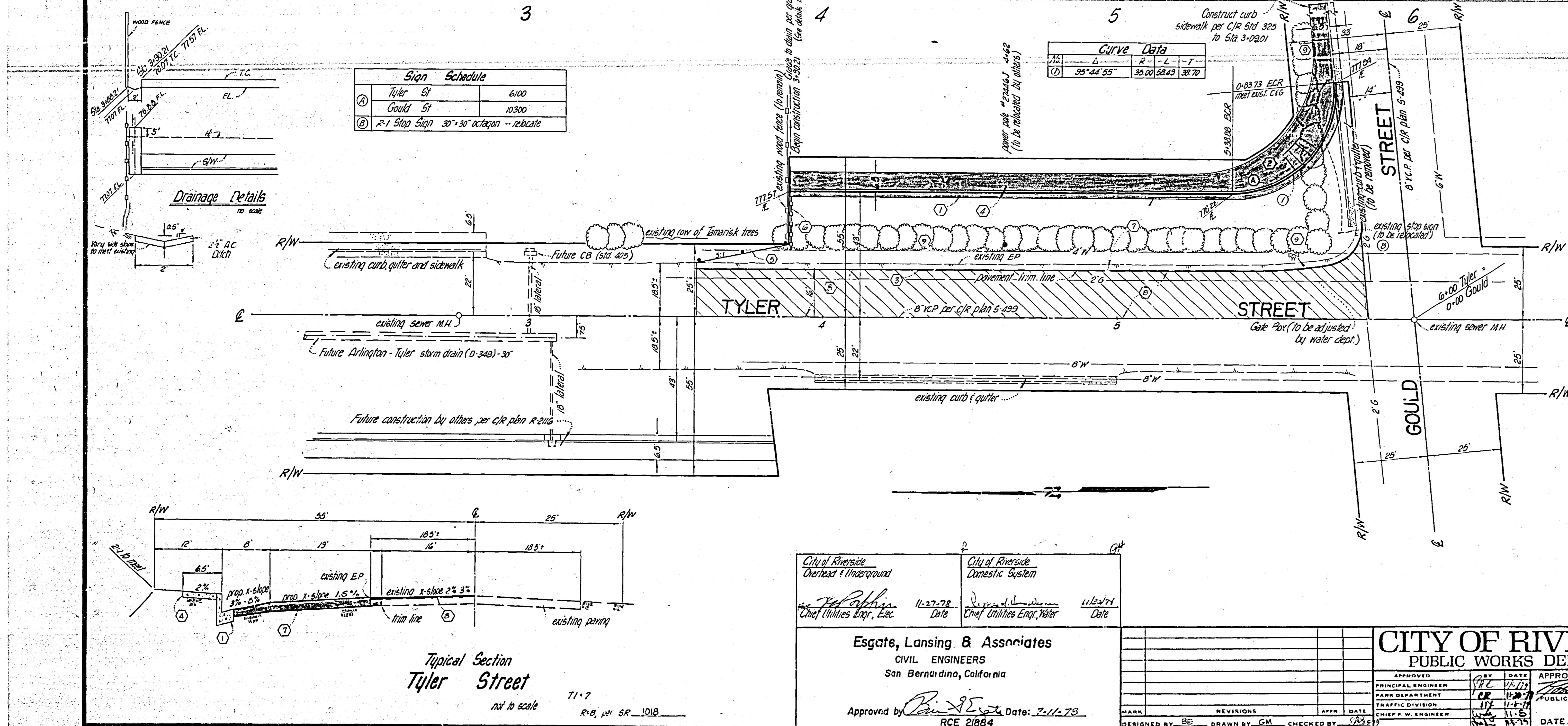


Bench Mark:
City of Riverside B.M. G2-E - 1 1/4 I.P. and County tag
capped at intersection of Arlington Ave. and Tyler Ave.
Elev. • 779.118 City F.B. 973/26-31

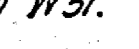


GENERAL NOTES

- 1 The private Engineer signing these plans is responsible for the accuracy and acceptability of the work herein. In the event of discrepancies arising during construction, the private Engineer shall be responsible for determining an acceptable solution and revising the plans for approval by the City.
 - 2 Construction shall be in accordance with the Standard Specifications for Public Works Construction 1976 Edition and per City of Riverside Standard Drawings.
 - 3 All flagged elevations shall be staked in the field by the Engineer.
 - 4 Notify traffic division at start of construction for City striping at completion.
 - 5 Locations and size of drive approaches (Skid 302) to be determined at the time of construction as approved by the

5. Locations and size of drive approaches (Std 302) to be determined at the time of construction as approved by the Traffic Engineer.
 6. Curb and gutter to be staked on 3' offset at 25' intervals.
 7. Traffic control signs must be in place prior to opening streets to traffic.
 8. Trim edge of existing pavement where new pavement joins to a smooth straight line. Construct match up paving as shown on the plans and overlay paving as directed in the field to produce a smooth surface. Engineer estimates overlay to be 21 tons.
 9. It shall be the responsibility of the contractor to clear the right of way in accordance with the provisions of the law as it affects each utility at no cost to the City.

CONSTRUCTION NOTES

- ① Construct curb and gutter per C/R Std. No 200, 6" C.F.
 - ② Construct wheelchair ramp per C/R Std. 304.
 - ③ Trim existing pavement at 2 $\frac{1}{2}$ off existing EP on Tyler St. and up to E.C.R. on Gould St.
 - ④ Construct sidewalk per C/R Std. 325.
 - ⑤ Place 3 Type L markers evenly spaced at tapered paving.
 - ⑥ Place 18 LF of Barricade per C/R Std 180 Use W57(L) in place of W31.
 - ⑦ Place 4" AC over 16" O.G. base.
 - ⑧ Overlay existing A.C. from Q Tyler to trim line as shown by  at 1.5%.
 - ⑨ Remove and dispose of existing Tamarisk trees in the area of construction.
101 trees of 6" to 12" diameter to be removed along frontage of Tyler and Gould. Trees are located at 29' from Q of streets. All trees along frontages of Tyler and Gould to be removed

CITY OF RIVERSIDE				STREET PLAN AND PROFILE		INDEXED RMF																				
PUBLIC WORKS DEPARTMENT				TYLER STREET		ACCOUNT NO.																				
<table border="1"> <tr> <td>APPROVED</td> <td>BY</td> <td>DATE</td> <td>APPROVED BY</td> </tr> <tr> <td>PRINCIPAL ENGINEER</td> <td>SAC</td> <td>1-6-79</td> <td><i>Paul C. Miller</i></td> </tr> <tr> <td>PARK DEPARTMENT</td> <td>CR</td> <td>1-6-79</td> <td>PUBLIC WORKS DIRECTOR</td> </tr> <tr> <td>TRAFFIC DIVISION</td> <td>ITP</td> <td>1-6-79</td> <td></td> </tr> <tr> <td>CHIEF P. W. ENGINEER</td> <td>LW</td> <td>1-6-79</td> <td></td> </tr> </table>				APPROVED	BY	DATE	APPROVED BY	PRINCIPAL ENGINEER	SAC	1-6-79	<i>Paul C. Miller</i>	PARK DEPARTMENT	CR	1-6-79	PUBLIC WORKS DIRECTOR	TRAFFIC DIVISION	ITP	1-6-79		CHIEF P. W. ENGINEER	LW	1-6-79		EAST SIDE - NORTH OF GOULD STREET		R-2164
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MARK	REVISIONS	APPR.	DATE	Zoning Case R-150-634		SHEET 1 OF 1																				
DESIGNED BY BE:	DRAWN BY GM	CHECKED BY SAC	DATE 11/8/79	HORIZ. SCALE: 1" = 20'		VERT. SCALE: 1" = 2'																				
						78-31A																				